	Туре	'I	Hits	Search Text	DBs
1	BRS	L1	119	345/618.ccls.	US- PO; B
2	BRS	L2	29787	wireless adj communication	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	Г3	165446	alarm	US-
4	BRS	L4	2055	2 and 3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L5	0	1 and 4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L6	1	1 and 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	1.7	896	communication near loss	JS- 0;
8	BRS	1.8	61734	host near computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
o.	BRS	L9	19	4 and 7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	136	communication near breakdown	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	9	2 and 10	US- PO; B
12	BRS	L12	5513	host and peripherals	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

13   BRS   L13   1   10 and 12   LEQUENTY INSTITUTE   LIS   L15   L15		Туре	н #	Hits	Search Text	DBs
BRS         L14         1776         alarm and vibrator         USPAT; US-DO; JPO; IBM TDB           BRS         L15         62         2 and 14         EBO; JPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I	13	BRS	L13	П	and 1	, US- JPO; JB
BRS         L15         62         2 and 14         USPAT; USP	14	BRS	L14	1776	and	us- o;
BRS         L16         1026         7 or 10         USPAT; US-DED; JPO; JPO; DED; JPO; JPO; DED           BRS         L17         6317         (visual adj alarm) Or (audio adj alarm) (augh TDB; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO	15	BRS	L15	62	and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS         L17         6317         (visual adjalarm)         USPAT; US- IBM_TDB           BRS         L18         3         16 and 17 and 2         IBM_TDB           BRS         L19         22         (345/2.3).ccls.         EPO; JPO; IBM_TDB           BRS         L20         0         16 and 19         EPO; JPO; IBM_TDB           BRS         L21         0         (340/825.44).ccls.         IBM_TDB           BRS         L22         0         16 and 21         EPO; JPO; IBM_TDB           BRS         L22         0         16 and 21         EPO; JPO; IBM_TDB           BRS         L23         \$5449         wireless adj connect\$5         USPAT; US- IBM_TDB           BRS         L25         0         16 and 21         EPO; JPO; IBM_TDB           BRS         L25         0         16 and 21         EPO; JPO; IBM_TDB           BRS         L25         0         16 and 21         EPO; JPO; IBM_TDB           BRS         L25         0         16 and 23         EPO; JPO; IBM_TDB           BRS         L25         19         7 and 23         EPO; JPO; IBM_TDB	16	BRS	116	1026	or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS         L18         3         16 and 17 and 2         EPO; JPO; LPO; LPO; LPO; LPO; LPO; LPO; LPO; L	17	BRS	L17	6317	isual adj al (audio adj	J; US- JPO; JDB
BRS         L19         22         (345/2.3).ccls.         EPO; JPO; JPO; IBM TDB           BRS         L20         0         16 and 19         EPO; JPO; IBM TDB           BRS         L21         0         (340/825.44).ccls.         EPO; JPO; IBM TDB           BRS         L22         0         16 and 21         EPO; JPO; IBM TDB           BRS         L23         5449         wireless adj         EPO; JPO; IBM TDB           BRS         L23         5449         wireless adj         EPO; JPO; IBM TDB           BRS         L25         19         7 and 23         EPO; JPO; IBM TDB           BRS         L25         19         7 and 23         EPO; JPO; IPO; IBM TDB	18	BRS	L18	Я	and 17 and	r; us- JPO; IDB
BRS         L20         0         16 and 19         EPO; JPO; IBM_TDB           BRS         L21         0         (340/825.44).ccls. EPO; JPO; IBM_TDB           BRS         L22         0         16 and 21         EPO; JPO; IBM_TDB           BRS         L23         \$449         wireless adj         EPO; JPO; IBM_TDB           BRS         L25         19         7 and 23         EPO; JPO; IBM_TDB           BRS         L25         19         7 and 23         EPO; JPO; IBM_TDB	19	BRS	L19	22	(345/2.3).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS         L21         0         (340/825.44).ccls.         EPO; JPO; IBM_TDB           BRS         L22         0         16 and 21         EPO; JPO; IBM_TDB           BRS         L23         5449         wireless adj connect\$5         EPO; JPO; IBM_TDB           BRS         L25         19         7 and 23         EPO; JPO; IBM_TDB           BRS         L25         19         7 and 23         EPO; JPO; IBM_TDB	20	BRS	120	0	and	. H
BRS         L22         0         16 and 21         EPO; JPO; IBM_TDB           BRS         L23         \$5449         wireless adj         EPO; JPO; IBM_TDB           BRS         L25         19         7 and 23         EPO; JPO; IBM_TDB           BRS         L25         19         7 and 23         EPO; JPO; IBM_TDB	21	BRS	L21	0		'; US- JPO; JDB
BRS L23 wireless adj USPAT; US- connect\$5 IBM_TDB USPAT; US- IBN_TDB TBB IBM_TDB IBM_TDB	22	BRS	122	0	6 and	r; us- JPO; IDB
BRS L25 19 7 and 23 EPO; JPO; IBM_TDB	23	BRS	L23	449	wireless adj connect\$5	r; us- JPO; TDB
	24	BRS	L25	19	and	I; US- JPO; IDB

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
	US 20020194140 A1	20021219	30	Metered access to content	705/67	
2	US 20020187799 A1	20021212	16	System and method for link adaptation in communication systems	455/509	455/452; 455/67.1
<u>м</u>	US 20020150075 A1	20021017	<b>2</b> 6	for an adio ating ed with hannel	370/347	
4	US 20020111169 A1	20020815	15	Connection management for dual mode access terminals in a radio network	in 455/436	455/422; 455/439
5	US 20020101841 A1	20020801	10	Method and apparatus for simple PPP handoff for mobile 370/331 users	370/331	370/349
9	US 20020089945 A1	20020711	28	Time division protocol for an ad-hoc, peer-to-peer radio network having coordinating channel access to shared parallel data channels with separate reservation channel	370/321	370/337 <i>;</i> 370/348
۲	US 20020085526 A1	20020704	26	Time division protocol for an ad-hoc, peer-to-peer radio network having coordinating channel access to shared parallel data channels with separate reservation channel	370/337	370/348; 370/443

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
16	US 5969606 A	19991019	12	Food storage apparatus and methods and systems for monitoring a food item	340/540	340/585; 340/602; 340/693.5; 374/102; 374/141; 374/151;
17	US 5909480 A	19990601	10	Self-contained apparatus and method of monitoring telecommunications equipment	379/15.01	379/33; 379/43; 379/9; 379/9.05
18	US 5798694 A	19980825	13	Food storage apparatus and methods and systems for monitoring a food item	340/540	340/10.41; 340/3.42; 340/3.7; 340/529; 340/572.1; 340/585; 374/102;
19	JP 63314926 A	19881222	10	RADIO TELEPHONE EQUIPMENT		379/243; 379/351; 455/404; 455/FOR.206

	Type	# 1	Hits	Search Text	DBs
	BRS	1.1	119	345/618.ccls.	ns O
2	BRS	L2	29787	wireless adj communication	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	Г3	165446	alarm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	<b>L</b> 4	2055	2 and 3	
2	BRS	L5	0	1 and 4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	91	1	1 and 2	US- 20;
7	BRS	7.7	968	communication near loss	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	L8	61734	host near computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L9	19	4 and 7	0;
10	BRS	L10	136	communication near breakdown	0; 0
11	BRS	L11	9	2 and 10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	112	5513	host and peripherals	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

		3			
	Type	#	Hits	Search Text	DBs
13	BRS	L13	1	10 and 12	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L14	1776	alarm and vibrator	.; 0;
15	BRS	L15	62	2 and 14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L16	1026	7 or 10	
17	BRS	L17	6317	(visual adj alarm) or (audio adj alarm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L18	ന	16 and 17 and 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L19	22	(345/2.3).ccls.	us- o;
20	BRS	120	0	16 and 19	us-
21	BRS	L21	0	(340/825.44).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	1.22	0	16 and 21	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	200201	20021219	42	and meti	455/557	455/66
2	US 20020117609 A1	20020829	11	Angular position indicator for cranes	250/231.14	
е		20020613	76	Mobile earth terminal	455/552	455/432
4	2002	20020131	40	Patient monitoring system	900/300	128/903
S	US 20020013517 A1	20020131	39	Patient monitoring system	600/300	128/903
9	US 20010000505 A1	20010426	48	Portable cellular phone system having remote voice recognition	455/405	455/406; 455/407; 455/563; 455/564
7	US 6414969 B1	20020102	11	Cellular telephone communication protocol	370/496	
8	US 6278861 B1	20010821	50	Mobile earth terminal with roaming capability	455/13.1	455/430; 455/552; 455/557
6	US 6226525 B1	20010501	18	Power control of LMDS/LMCS base station to provide rain fade compensation	455/522	55/ 55/
10	US 6218945 Bl	20010417	27	Augmented monitoring system	340/573.1	340/539; 340/573.4; 340/825.49; 379/38
11	US 6011806 A	20000104	14	Cellular telephone communication protocol	370/494	/217
12	US 5974236 A	19991026	27	ically reconfigurable nications network and d	709/221	340/825.02; 370/255; 370/341; 709/243
13	US 5864316 A	19990126	25	Fixed communication terminal having proximity detector method and apparatus for safe wireless communication	342/359	

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
14	US 5845081 A	19981201	24	Using objects to discover network information about a remote network having a different network protocol	709/224	370/258
15	US 5815809 A	19980929	40	Mobile earth terminal communication device providing voice, data, facsimile, and/or roaming communication features	455/428	342/354; 379/100.17; 455/13.3; 455/432
16	US 5805067 A	19980908	24	Communication terminal having detector method and apparatus for safe wireless communication	340/635	340/552; 343/894; 455/129; 455/90
17	US 5467341 A	19951114	17	Apparatus and method for alerting computer users in a wireless LAN of a service area transition	370/253	455/67.1; 714/708
18	US 4835372 A	19890530	52	Patient care system	235/375	235/462.15; 379/106.02
19	US 20020013517 A	20011129	39	System for monitoring hospital patients via wireless communication, uses monitors for each patient which communicate with any one of plural telemetry networks, each having one or more central stations		

	Туре	#	Hits	Search Text	DBs
-	BRS	L1	119	345/618.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L2	29787	wireless adj communication	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
m	BRS	Г.3	165446	alarm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	2055	2 and 3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L5	0	1 and 4	1
9	BRS	L6	1	1 and 2	US- 20; 3
	BRS	L7	896	communication near loss	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
ω	BRS	L8	61734	host near computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
0	BRS	L9	19	4 and 7	
10	BRS	L10	136	communication near breakdown	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	9	2 and 10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L12	5513	host and peripherals	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	# '1	Hits	Search Text	DBs
13	BRS	L13	1	10 and 12	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L14	1776	alarm and vibrator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	L15	62	2 and 14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L16	1026	7 or 10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L17	6317	(visual adj alarm) or (audio adj alarm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	118	R	16 and 17 and 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L19	22	(345/2.3).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_IDB
20	BRS	120	0	16 and 19	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

, }

0



Creation date: 11-22-2004

Indexing Officer: SCHASE1 - SUSAN CHASE

Team: OIPEBackFileIndexing

Dossier: 09460962

Legal Date: 12-26-2002

No.	Doccode	Number of pages
1	SRNT	16

Total number of pages: 16

Remarks:

Order of re-scan issued on .....